FAT SOLUBLE VITAMINS

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Abstract:
Vitamins are chemicals that an organism requires in hint quantities to carry out various organic features. Vitamins are not synthesized via the use of people and ought to be received via food. Vitamins are divided into classes based totally on their solubility: water-soluble nutrients and fat-soluble nutrients. The immune machine, good coronary heart feature, and eye health all advantage from fats-soluble nutrients. In a low-fat, no longer-fats, and vegan food regimen, fats soluble nutrients are extraordinarily restrained. These are by and large received from a healthy eating regimen. In this evaluate article, we look at the numerous factors of fat-soluble vitamins.

Key Words: - Vitamins, Deficiency, Source, Fat soluble vitamins.

Introduction
Vitamins are vital nutrients for the body's healthy growth and development. Vitamins are classified as organic substances that are needed in minute amounts for the upkeep and development of living things. Their lack may cause illnesses or symptoms that can only be treated by the delivery of that particular vitamin. Vitamins perform a variety of biological processes. The proliferation and differentiation of cells and tissues is regulated by vitamin A. Vitamin D performs a hormone-like function by controlling how quickly bones and other organs use minerals. The B complex vitamins serve as cofactors (coenzymes) for enzymes or as their precursors. Antioxidants include vitamins C and E.

Although excessive ingestion of water-soluble vitamins is less likely to do so, both vitamin deficiencies and excesses have the potential to result in clinically serious sickness. Vitamins are divided into two categories: fat-soluble vitamins and water-soluble vitamins. A, C, D, E, and K are examples of recognised vitamins, along with thiamin (B1), riboflavin (B2), niacin (B3), pantothenic acid (B5), pyridoxine (B6), cyanocobalamin (B12), biotin, and folate/folic acid.

FAT SOLUBLE VITAMINS
Vitamins A, D, E, and K are fats-soluble vitamins because they have got a structure that resembles in part cyclised isoprenoid polymers and are soluble in lipids or oils. Absorption and transportation of those nutrients inside the body is specially associated with lipids in the intestine and saved in liver and adipose tissue and eliminated slowly from the frame owing to their lipophilic person. High intake of fats-soluble vitamins cans also effects in their accumulation within the body called Hypervitaminosis because of the motive of behind schedule removal rate. Fat soluble nutrients law is one form of specific significance in cystic fibrosis.
FIG-1. Flow Chart representing the classification of Vitamin

**Vitamin A**

Vitamin A is an organic compound required as a nutrient in tiny quantities for the healthful renovation and increase of a dwelling organism. These are organic materials crucial for the diet in small amounts which can be concerned in essential capabilities of the frame. Human beings and animals unavoidably need nutrients to grow and be healthful. The systems of diet A represent a β-ionone ring. Vitamin A carries five conjugated double bonds that have a few biological movements, and it exits in 3 paperwork specifically Alltrans retinol, long chain fatty acylester of retinol in foremost storage shape and retinal in the lively shape in the retina. The precursor or Provitamin of retinol is β-carotene, which is abundantly in carrots. The conversion of β-carotene to nutrition A in the body involves two steps catalyzed by means of iron containing deoxygenase enzyme present in intestinal mucosa and alcohol dehydrogenase.

**Source:**

Dark leafy green foods, spinach, broccoli, carrots, cabbage, pumpkin, squash, sweet potato, and rich orange fruits are high in β-carotene. Preformed vitamin A is discovered almost solely in animal products such as glandular meat, pink palm oil (wealthy in Provitamin A), liver, fish liver oils, egg yolk, fortified processed ingredients which can consist of cereals, condiments, and fats. Foods containing Provitamin.

**Functions:**

Retinoic acid is fairly important for cell differentiation, vital for embryo development, gene expression. Retinoic acid affects production, shape and function of epithelial cells and external passages o mucus forming cells in the frame duly preserving best vision. Retinol is oxidised to its aldehyde and retinal, which then forms a combination with opsin, a molecule found in the eye. Within the photoreceptor cells of the retina are the rods which hit upon small amounts of mild and are specialised for motion. The cones which might be specialized for colour imaginative and prescient in brilliant mild. Each rod and cones own specialised outer section disks that include excessive quantities of rhodopsin and iodopsin respectively. When a photon of mild hits the complicated the retinal
modifications from the eleven-cis form to all Transform. These are starting up a series of events which results in the transmission of an impulse up to the optic nerve. These compounds are frequently called the "Visual pigment". Photoreceptor cells hit upon light and undergo a sequence of reactions which ship alerts to the brain where they're deciphered as a specific visible photo. The vital characteristic of nutrition A involves retinoic acid, which acts as a hormone, and retinoic acid first binds to retinoic acid receptors. The receptors then interact with particular nucleotide sequences of DNA and the interplay directly affects gene expression and transcription which in flip manage cell improvement and frame approaches. For example, epithelial cells rely on retinoic acid for structural and practical maintenance. Vitamin A is required for glycoprotein synthesis, and once formed, glycoproteins are required for a variety of mobile functions such as communication and recognition. Retinoids are maximum usually used within the remedy of skin illnesses and the function of the retinoids in epithelial cellular formation could be very critical in the treatment of pores and skin most cancers, acne and zits associated sicknesses. Vitamin A also has antioxidant properties. However, β-carotene has been cited as having prooxidant homes. Vitamin A is known to assist repair broken tissue and therefore may be useful in counter action against loose radical damage.

**Deficiency:**
Bacterial eye infection, conjunctival xerosis, Bigot's spots, night blindness, follicular hyperkeratosis terrible boom, pores and skin disorders, lack of boom and Hypervitaminosis can cause extreme potential issues (like birth defects). Growth retardation as a result of nutrition A deficiency. Vitamin A is likewise answerable for maintain a normal floor of the attention (cornea) and deficiency leads to drying of the attention surface that circumstance referred to as Xerophthalmia. This can result in blue cloudiness of the eye observed by using ulcer formation. In immunity, deficiency may additionally ends in reduced resistance to infections and supplementation, anorexia, and susceptibility to infections, retardation of growth due to poor skeletal formation, sterility in males due to germinal epithelium technology, A deficiency mainly very excessive in sufferers with a medical records of cystic fibroses, sprue, inflammatory bowel sicknesses and many others.

**Adverse consequences:**
Routine intake of huge amounts of diet a over a period can result in toxic symptoms which include liver damage, bone abnormalities, joint ache, alopecia, vomiting and skin desquamation. Hypervitaminosis, joints ache, irritability (due to multiplied intracranial stress) seems to be because of odd shipping and distribution of nutrition A and retinoids caused by overloading of the plasma shipping mechanisms. The smallest every day supplement associated with liver cirrhosis those have mentioned 7500 μg taken for six years. Very high unmarried doses can also reason temporary acute toxic symptoms that may encompass bulging fontanels in toddlers, complications in older youngsters and adults and vomiting, diarrhoea, lack of appetite and irritability in all age businesses. Rarely does toxicity occur from ingestion of extra food resources of vitamin A and because of very common consumption of liver merchandise. Toxicity from meals resources of Provitamin A carotenoids now not stated besides for the beauty yellowing of skin and CNS consequences like (headache, irritability, seizures, elevated intracranial pressure), GIT consequences. The over dose of diet A intake effects adversely on bone mineral density and Osteoporosis.

**Therapeutic uses:**
Vitamin A is especially useful in the treatment of pores and skin illnesses and lesions, Xerophthalmia, cold, warts, corns and calluses (skin infections), zits, psoriasis and continual follicular hyperkeratosis of fingers, night blindness, breast malignancies and many others.

**Vitamin D**
Vitamin D is a fats-soluble substance that has been related to antirachitic motion (treatment of rickets). Vitamin D is also referred to as the light nutrition because the sterols gift in the pores and skin can be converted to nutrition D with the assist of UV rays emitted from the sun. Vitamin D is needed to maintain regular blood degrees of calcium and phosphate which might be in turn need for the everyday mineralization of bone, muscle contraction, nerve conduction and general cellular feature in all cells of the body. This vitamin plays an important function in enhancing the absorption of calcium and phosphorus from the intestine and enables to hold calcium homeostasis.
Types of vitamin D:
So far 7 exclusive styles of nutrition D had been observed, among which little records recognised about D5, D6 and D7. Infact in 7 special forms of nutrition D only D1, D2 and D3 are critical.
Vitamin D1 is a molecular compound containing lumisterol and calciferol in 1:1 ratio.
Vitamin D2 is ergocalciferol, derived from ergosterol.
Vitamin D3 is cholecalciferol and obtained shape 7-dehydrocholesterol.

Sources:
Vitamin D is commonly acquired from herbal sources and provided via fortified food which includes bread, breakfast cereal, margarine, oil spreads, milk, pastries, yogurt etc that provided with required amounts. Natural supply consists of cod liver oil, catfish, eel, mackerel, salmon, sardines, tuna and mushrooms. Fungi and yeast additionally serve as sources of diet D as own diet D precursor ergosterol. Vitamin D2 is of plant origin and commercially acquired by means of irradiation with UV mild of ergosterol discovered in ergot and yeast. Therefore, ergosterol is called because the Provitamin. Vitamin D3 is obtained from animal assets simplest, with the aid of irradiation with UV light of a Provitamin.

Functions
Along with parathyroid hormone and calcitonin diet D keeps the homeostasis of calcium and phosphorus in the tissues and frame fluids. Supplementation with diet D improved glycaemia and insulin secretion in kind-2 diabetes sufferers. Vitamin D performs a pivotal position in calcium and phosphorus homeostasis. Thus, it alters insulin synthesis by using regulating plasma calcium ranges, which in flip adjust insulin synthesis and secretion. It may additionally exert its motion by means of directly appearing on pancreatic βcells. As a hormone it includes in mineral metabolism and bone boom. It stimulates the expression of a number of proteins worried in transporting calcium from the lumen of the gut throughout the epithelial cells and into blood. It possesses hormone like hobby as its miles produce at one vicinity and its hobby entails the diffusion method to the target location. Vitamin D2 and D3 are biologically inactive whereas the metabolites 1, 25-dihydroxycholecalciferol is the lively form and it's far referred to as calcitriol.

Deficiency:
Insufficient quantities of nutrition D in the meal’s reasons hyperparathyroidism. Less exposure to daylight, malabsorption of nutrition D due to hepatic and renal problems like nephrotic syndrome, hepatobiliary syndrome, pancreatic problems, atypical metabolism and anticonvulsant remedy etc. Deficiency may also lead to rickets. In a few instances, calcium ranges reduce appreciably and in extreme cases, it could cause tetany. Some researchers and medical doctors consider that nutrition D deficiency is not unusual, and it reasons many critical health troubles like colds and flu are extra common within the winter because a vitamin D deficiency because of lack of light. Low vitamin D results in osteoporosis and bone fractures. There could be a incredible threat of hip fracture as well. Deficiency of nutrition D pays manner to cardiovascular disease coupled with chance of high B.P. It has a function in stopping infections including diabetes mellitus.

Adverse consequences:
The destructive outcomes of high intake of nutrition D reason hypercalciuria and hypocalcaemia. Vitamin D fortification from all meals is the most important motive of Hypervitaminosis which is a chronic problem nevertheless throughout the globe especially in growing international locations at high latitudes and in international locations wherein skin exposure for prolonged time to daylight is discouraged. Excessive exposure to daylight does not cause overproduction of diet D instead it reasons pores and skin damage supplements. However, ingestion of immoderate quantity of vitamin D over periods of weeks of months can create extreme poisonous in humans in addition to animals. Excessive formation of vitamin D metabolites enhances the calcification of various tissues together with bones which means hardening of arteries takes location because of calcification of blood vessels. Vitamin D also can motive anorexia, muscular weakness, nausea, vomiting, CNS despair which can also result in coma and death. Nephrocalcinosis (deposition of Ca+2 in kidneys), nephrolithiasis i.e., deposition of Ca+ in renal tubules creates everlasting renal damage, growth retardation, polyuria and nocturia etc. The vitamin D council encouraged that 5,000 IU/day ought to be taken for the common adult. Infact the poisonous adult dose is 1.25 mg (50,000 IU) in keeping with day. As a remember of truth over exposure to sunlight
isn't always answerable for diet D toxicity. Indeed, ingestion of massive quantities of nutrition D reasons Hypervitaminosis D. Prolonged remedy of vitamin D even in low portions i.e., 375 µg/kg for two weeks results in toxicity.

**Therapeutic uses:**
Nephrocalcinosis (deposition of Ca+2 in kidneys), nephrolithiasis i.e., deposition of Ca+ in renal tubules creates everlasting renal damage, growth retardation, polyuria and nocturia etc. Nephrocalcinosis (deposition of Ca+2 in kidneys), nephrolithiasis i.e., deposition of Ca+ in renal tubules creates eternal renal damage, growth retardation, polyuria and nocturia etc. through up to 50 % and enables to hold the equilibrium between bone and blood. It aids in development of tooth and bone formation. It is a collection of carefully associated steroids which have antirachitic residences useful within the treatment of rickets. Research within the previous few years shows that vitamin D historically taken into consideration a "bone nutrition" maximum useful in the remedy of hopoparathyroidism. It plays a important role in preventing infections including heart sicknesses and diabetes mellitus. Psoriasis (persistent pores and skin disorder with scaly patches on elbows, knees and scalp may be properly dealt with. Autoimmune illnesses consisting of a couple of sclerosis, insulin-based diabetes mellitus and rheumatoid arthritis are decreased with the aid of vitamin D consumption. Vitamin D performs a first-rate role in calcium and bone metabolism and also keeps calcium and phosphorous homeostasis.

**Vitamin E**
In the 12 months 1922, Herbert M. Evans mentioned the lifestyles of vitamin E. He detected that multiple compounds possessed the interest of vitamin E and referred them as Tocopherols (Tokos approach for baby beginning; phero suggests to undergo; ol implies alcohol) as these were important for start system in lady and fertility in males rats and at the equal time the compound reacted like an alcohol. In 1936, Evans separated diet E and determined its molecular method (C29H50O2) and its structure become decided within the yr 1938. Tocopherols (4- bureaucracy) and tocotrienols (4-forms) are the two businesses of natural compounds which show off vitamin E pastime. Thus, the natural diet E exists in 8 unique paperwork. The 4 sorts of tocopherols and the tocotrienols [26] are like alpha (α), beta (β), gamma (γ) and delta (δ) bureaucracy. Amongst those, α-tocopherol is the most copious and especially lively form. Vitamin E is the anti-sterility aspect that's important for fertility of the male and the birth manner of the female.

**Sources:**
Vitamin E can be placed in fortified cereals, seeds and seed oils like sunflower and inexperienced leafy veggies like spinach, turnip, tomato products, pumpkin, sweet potato, blue crab, rockfish, mangoes, asparagus, broccoli, papayas and their merchandise. Liver of horses and livestock found in high amount and small quantities located within the muscle mass of heart, kidneys, placenta, eggs, mustard vegetables, turnip vegetables, chard, parsley, kale, olives, wheat germ oil, bell pepper, Brussels sprouts, kiwi fruit and blue berries. It is also available in meals and additionally available in oils which include cooking oil, fish oil, multigrain apricots, mustard and hen, cottonseed oil, soybean and hazelnuts, vegetable oils, corn, canola, sesame, peanut, rice bran, and palm oils, almond oil. It also may be had from legumes and whole grains, lentils, wheat, rice, northern beans, chickpeas, barley grass and oats.

**Functions:**
Being as an antioxidant diet E performs a vital role to guard the body cells from the harm as a result of loose radicals which might be extraordinarily reactive and unfavorable compounds shaped due to oxidative deterioration (metabolism) of polyunsaturated fat. Factors contributing without spending a dime radical technology inside the body encompass smoking and exposure to UV - radiations. Tocopherol performs a completely unique function and interrupts loose radical chain reactions via capturing the free radicals which denotes antioxidant residences. The free hydroxyl institution at the fragrant ring is responsible for the antioxidant residences. The hydrogen from this group is donating to the loose radical ensuing in a relatively solid loose radical shape of the diet. Vitamin E protects this oxygen rich blood from turning into filling with loose radicals and the coronary heart in the course of sex which is also called intercourse vitamin. As a regulating mobile metabolism in the body such as protein synthesis in muscle groups and protects nutrition C from oxidation and stabilizes of vitamin A. Combination of
Vitamin E and vitamin C is used as a prophylactic measure in Alzheimer's ailment, safety of crimson blood cells, stabilization of fats and amino acids, metabolism of nucleic acids and steroids. Vitamin E acts as neuroprotector.

**Deficiency:**
Deficiency of vitamin E reasons coronary heart sickness, angina, most cancers, multiple sclerosis, muscle weak spot, diabetes, respiration tract infections, neurological troubles like Alzheimer’s disorder, Parkinson’s sicknesses, bad nerve conduction within the body, cataracts, emphysema, excessive cholesterol, fibrocystic breast circumstance intermittent claudication, infantility, impotence, genital herpes, bedsores, leg cramps, muscle pain, phlebitis, menopausal discomforts, HIV, osteoarthritis, continual inflammatory sicknesses which includes lupus, rheumatoid arthritis, low beginning weight in toddlers

**Adverse results:**
Overdoses can also cause nausea, vomiting, diarrhoea. Individuals who are deficiency of diet K (folks that are on blood thinners) must no longer be taken tocopherols. Supplements without right scientific exam, due to impending expanded risk of haemorrhage. Some humans may additionally get irritation or hypersensitive reactions while nutrition E is carried out to the pores and skin. Possible aspect consequences of diet E due to excessive doses include uncommon bleeding or bruising, nausea, complications and blurred imaginative and prescient. Intensive research displays that individuals who take doses of greater than four hundred worldwide gadgets (IU) per day produces a multiplied danger of loss of life at the side of all reasons combined. In people who smoke, the plasma stage may additionally disappear due to deficiency of nutrition E.

**Therapeutic uses:**
Particularly diet E is important in treating many pores and skin troubles and illnesses which includes psoriasis, remedy of scars, assist to soften skin. There is a forty % decreased chance of coronary artery ailment for individuals who took nutrition E supplements in comparison to folks who did no longer take diet. It may shield towards the improvement of cancers it the aid of improving immune characteristic. Vitamin E is likewise a famous remedy for post-pregnancy stretch marks, that’s supported by way of several studies. It protects epidermis, the first layer of pores and skin from harsh climate and decreases the dryness due to ashy pores and skin. Vitamin E brings many fitness advantages for the body and is specially critical for the pores and skin, heart, muscle mass and purple blood cells. As it additionally protects the frame’s purple blood cells and curbs the feasible development of anaemia. It additionally helps to govern blood pressure and lowering blood sugar and essential to health of skin and nails and stops most cancers. It offers the effect of anti-getting older to the pores and skin and reduces the advent of strains and wrinkles of the pores and skin which appears more youthful. It additionally aids in right blood clotting, improves wound recuperation facilitates in tissue restore, promotes wholesome hair and slows the growing old technique. It performs a position in immune feature, DNA restore, the formation of pink blood cells and nutrition K absorption.

**Vitamin K**
The term originated from the German phrase Koagulation (clotting of blood). Vitamin K is also called the clotting diet. Vitamin K is one most of the fats-soluble vitamins it sincerely is chemically a derivative of Napthaquinone. H. Dam isolated the substance liable for blood clotting from alfalfa from a leafy vegetable inside the yr 1939 and it is named as phylloquinone or vitamin K1. Later, some other scientist Doisy separated weight-reduction plan K2 known as menaquinone from putrefied fish meal. Both Dam and Doisy presented the Nobel Prize in 1943 for his or her work. Vitamin K present in both herbal and synthetic bureaucracy. The herbal forms of nutrition encompass vitamin K1 known as phylloquinone, and diet K2 called menaquinone even as synthetic paperwork are nutrition K3 termed as menadione and diet K4 referred to as as menadiol sodium diphosphate. Vitamin K has additionally been used as a slang term for ketamine, an unrelated anesthetic. Vitamin K isn't always a unmarried chemical substance but alternatively a own family of chemically associated materials that skip thru the overall name of "vitamin K". All sorts of weight loss program K fell right into a big chemical elegance of substances known as naphthoquinones.
Sources:
People normally do not become afflicted by a deficiency of vitamin K as it is widely available in each day diet. It is abundantly found in green leafy vegetables including spinach, parsley, alfalfa, broccoli, cabbage and its circle of relatives, Cauliflower, yogurt, soya bean, cashew nuts, chestnuts, pine nuts, wheat, oats, avocado, kiwi and tomatoes additionally incorporate vitamin K. Vitamin K can be found in meat, eggs, cow's milk and pig's liver. However, veggies are a richer source of vitamin K than animals.

Functions:
Role in coagulation – vitamin K feature is coagulation cascade like elements II (prothrombin), VII, and IX and X and kept under the control through proteins C, S and Z. These coagulation factors are found in an inactive form however activated when they are capable of binding to Ca+2 ions. Vitamin K as complement factor may additionally have the capability to enhance bone health in addition to lessen the hazard of bone mineral density and hip fractures specially in women which are postmenopausal and feature a risk for osteoporosis. Osteoporosis humans have low stages of vitamin K. Usage of vitamin K reduces the chances of bleeding in the liver which coupled with a myriad of other situations like jaundice, malabsorption. It has been used to deal with that are tormented by heavy menstrual bleeding. It may also be prescribed while improved hazard for bleeding within the mind because of the trauma skilled going via the beginning canal at some stage in transport to the newborn, vascular fitness. It also decreases calcification within the arteries by means of absorbing the hardened calcium to reduce the hazard of heart sickness, aids in reducing immoderate menstrual waft, assist the absorption of calcium in bones. It is vital for everyday liver functioning and for synthesis of 4 proteins that act in coagulation. It is also essential in keeping vitality and toughness, vital for formation of prothrombin, which is required for powerful blood clotting, worried in ETS.

Deficiency:
Hypoprothrombinemia is the number one disease that takes place because of vitamin K deficiency that is characterized with the aid of extended chance of bleeding due to loss of blood clotting electricity. It stops smooth or immoderate bleeding, bruising, nosebleeds, bleeding gums, blood in the urine and stool extraordinarily heavy menstrual bleeding, liver harm, low bone density. The most important signs and symptoms of vitamin K deficiency are that blood clot is very gradual and therefore bleeding for a long term even from minor accidents. Its deficiency also causes computer virus black and blue marks from very mild bruises or maybe for no reason.

Adverse effects:
Naturally each phylloquinone and menaquinone are non-toxic in nature however damaging effects such as haemolytic anaemia, jaundice, anaphylactic reactions are noticed in premature toddlers while taken in excess quantities. Synthetic kinds of vitamin K and menadione are more toxic than evidently going on paperwork. Injections of menadione harm the cell membranes with the aid of oxidation of glutathione. Low vitamin K levels in breast milk, bad delivery of vitamin K through placenta, low fats shops of diet K, sterile intestines and liver immaturity. There is a risk of haemolyses and jaundice.

Therapeutic uses:
Overdosing on anticoagulants reduces heavy menstrual flow, bleeding in liver diseases, jaundice, and malabsorption, all of which are important for blood clotting/haemorrhage and bleeding, as well as inhibiting some cancers tumours by overcoming a lack of ability to absorb nutrients and overcoming the effects of antibiotics on intestinal bacteria. Protection in opposition to osteoporosis enables to prevent the formation of stones inside the kidneys, pores and skin wounds hemostasis. Fibrin meshwork bureaucracy a blood clot, which gives structural aid to the temporary plug formed via platelets. Fibrin proteins are the end products of coagulation cascade, vitamin K analogues are recognised to prevent the growth of liver cancer, improve the myelodysplastic syndrome (a set of blood disorder) and so forth.
Conclusion
Vitamins A, D, E, and K dissolve in natural solvents and are used to deal with deficiency issues and non deficiency illnesses. Adequate intake of fat-soluble vitamins is only missing amongst contemporary peoples—in particular by means of contrast to standard societies. Average intake of fat-soluble nutrients like diet A, nutrition D, vitamin E and diet K is inadequate at nice and dangerously low at worst even among fitness circles. Vitamins cannot be produced through the human bodies. They need to be eaten via meals or as dietary supplements and they assist the frame in the use of meals by using bringing approximately biochemical reactions in order that existence may be maintained. Most nutrients which might be offered as food supplements cannot exceed a maximum each day dosage. Hence apt dosage of these fatty nutrients preserves the body operating at its top-quality potential and an excessive amount of amount may additionally spoil the fitness critically. The policies of that define the boundaries of nutrients dosages for the safe use as food supplements to protection health and to keep out of possible facet consequences. Regulations that define limits of fat-soluble vitamin dosages for the secure use as food supplements should be observed to preserve safety and to preclude side consequences resulting from overdose. Therefore, it is felt vital that public attention want to be taken up in a huge way often. As a continuous technique through ordinary public conferences, group discussions, seminars, hoardings, cinema slides, placards, folk’s songs and level shows relating to fats soluble vitamins, especially in corner and corner rural regions through governmental enterprises of all departments.

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